

FIG. 1

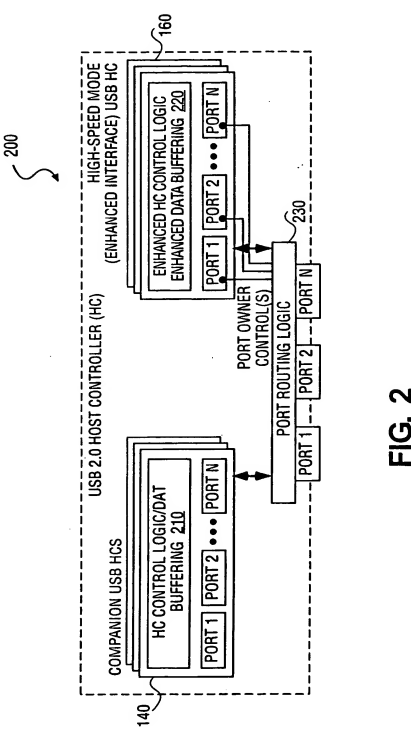


Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR

HUBS

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US

Sheet: 1 of 11

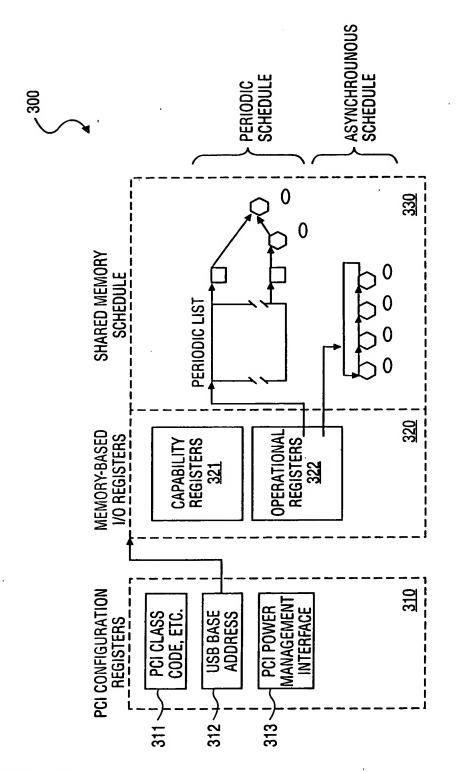


BEST AVAILABLE COPY

Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US

Sheet: 2 of 11



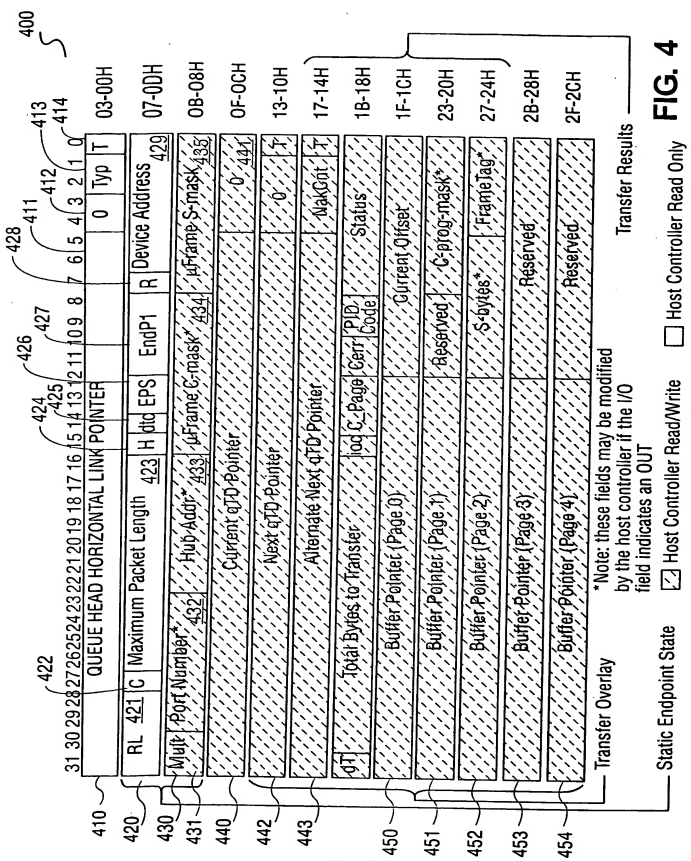
BEST AVAILABLE COPY

Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800

Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US

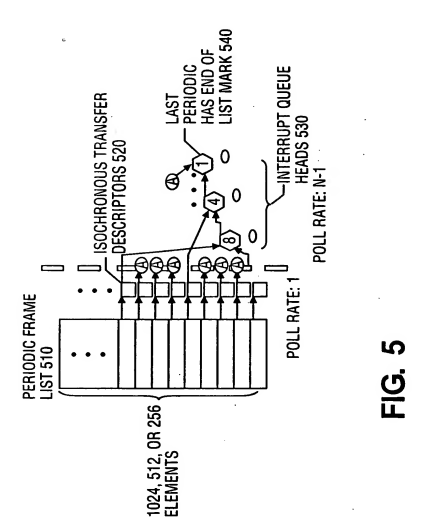
Sheet: 3 of 11



BEST AVAILABLE COPY

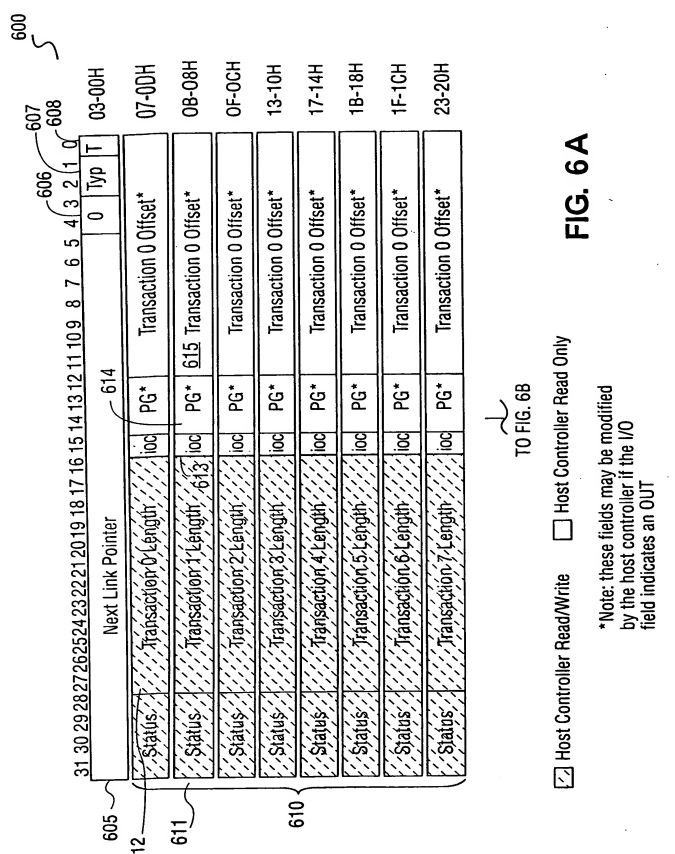
Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800
Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US Sheet: 4 of 11



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR

HUBS
1st Named Inventor: Brian A. Leete
Express Mail No.: EV339913355US
Sheet: 5 of 11



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US

Express Mail No.: EV339913355US Docket No.: 42P11441D Sheet: 6 of 11

4 S 9 ∞ 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9

FROM FIG. 6A

		•				
	Buffer Pointer (Page 0)	EndPt R	<u>«</u>	Device Address	dress	27-24Н
	Buffer Pointer (Page 1)	9	Max W	Maximum Packet Size	Size	2B-28H
	Buffer Pointer (Page 2)			Reserved	Mult	2F-2CH
620	Buffer Pointer (Page 3)	,		Reserved		33-30H
	Buffer Pointer (Page 4)			Reserved		37-34H
_	Buffer Pointer (Page 5)			Reserved		3B-38H
	Buffer Pointer (Page 6)			Reserved		3F-3CH

FIG. 6B

Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

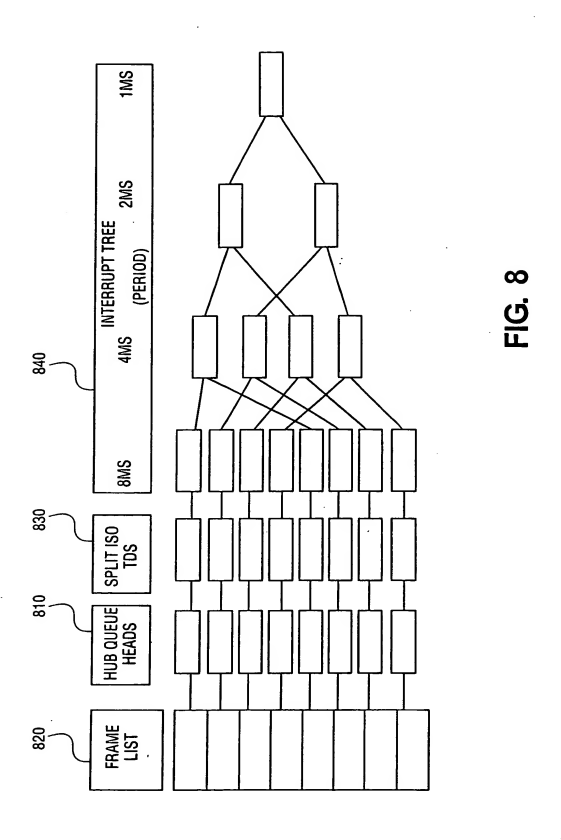
1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US Sheet: 7 of 11

17-14H 1B-18H 02-00H 07-04H 0B-08H 13-10H 0F-0CH Device Address 1-60unt **Transfer Results** μFrame S-mask Τyp 0 က <u>à</u> 0 S 9 / Œ Reserved 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 EndPt μFrame C-mask ☐ Host Controller Read Only α **Next Link Pointer Back Pointer** Buffer Pointer (Page 0) Buffer Pointer (Page 1) **Hub Addr** [2] Host Controller Read/Write Reserved α Static Endpoint State Port Number 720

> Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

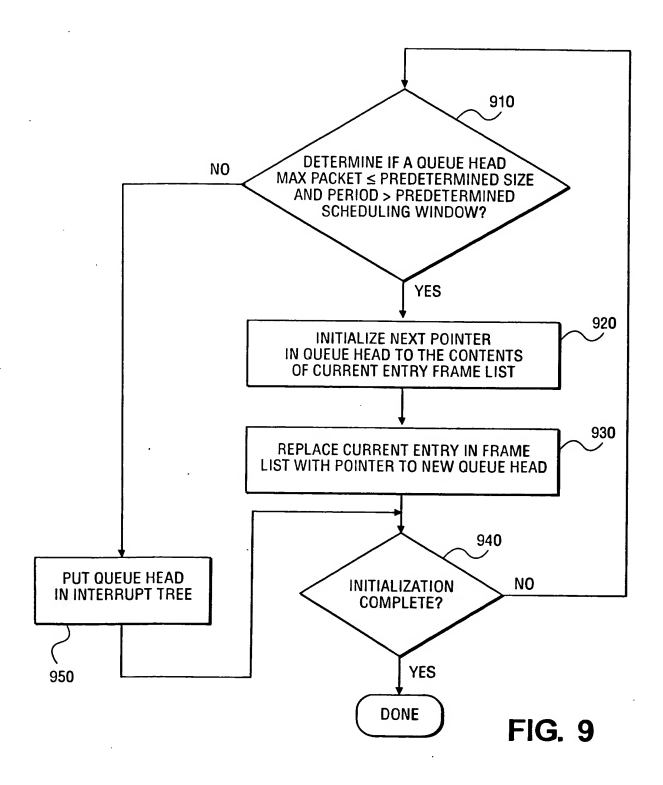
1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US

Sheet: 8 of 11



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

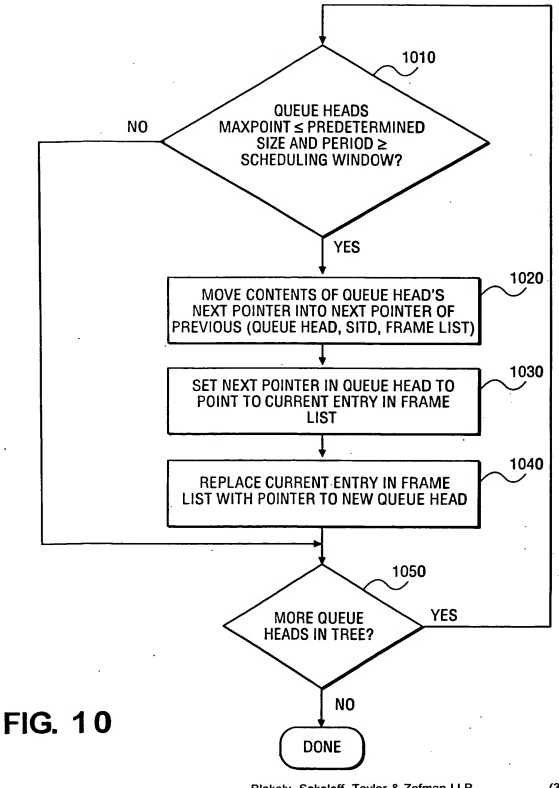
1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US Sheet: 9 of 11



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HUBS

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US

Sheet: 10 of 11



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: APPARATUS FOR PERIOD PROMOTION AVOIDANCE FOR HURS

1st Named Inventor: Brian A. Leete Express Mail No.: EV339913355US Sheet: 11 of 11